





DAILY ONLINE ACTIVITIES SUMMARY

Date:	08/06/2020	Name:	Shetty Sonali Sanjeeva
Sem & Sec	8 th B	USN:	4AL16CS123
Online Test Summary			
Subject	SMS		
Max. Marks	60	Score	60
Certification Course Summary			
Course	Game Development using PyGame		
Certificate Provider	GUVI Learning Academy	Duration	2 hour
Coding Challenges			
Problem Statement – Write a java program to print Floyd's triangle			
Status: Solved			
Uploaded the report in Github		yes	
If yes Repository name		SONALI SHETTY	
Uploaded the report in slack		yes	

Online Test Details:

 **TechGig** 3:40 PM
to me ▾




Congratulations! Shetty Sonali,

You've cleared Round 1 and scored **60/60** in SMS_VI. That's the maximum score one can reach in this assessment. View and share your achievement.

[View Achievement](#)




About The Assessment





SMS_VI
Round 1 ends on: 08 Jun, 2020 (1 Hour)


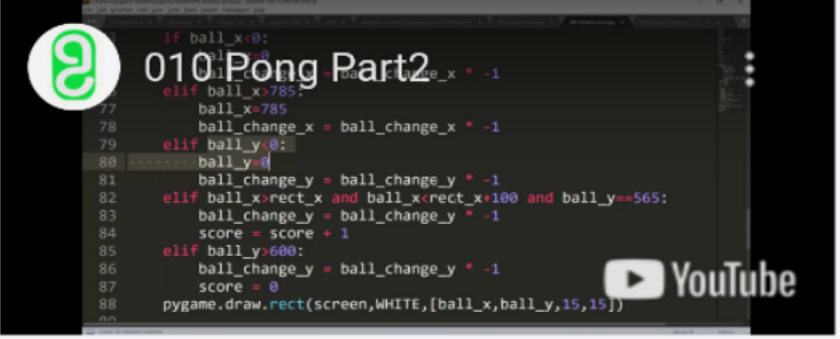
Warm Regards,
TechGig Team

Certification Course Details:

 GUVI

 Course Game development using PyGame 010 Pong Part2

 Share

 010 Pong Part2

```
76 if ball_x<0:
77     ball_x=0
78     ball_change_x = ball_change_x * -1
79 elif ball_x>785:
80     ball_x=785
81     ball_change_x = ball_change_x * -1
82 elif ball_y<0:
83     ball_y=0
84     ball_change_y = ball_change_y * -1
85 elif ball_x>rect_x and ball_x<rect_x+100 and ball_y==565:
86     ball_change_y = ball_change_y * -1
87     score = score + 1
88 elif ball_y>600:
89     ball_change_y = ball_change_y * -1
90     score = 0
91 pygame.draw.rect(screen,WHITE,[ball_x,ball_y,15,15])
92
```

Notes Summary Activity Discussion

1

Choose the correct answer

[View All Questions](#)

flip() function is used for ?

Options












 Chat

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100%

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-  003 Event Loop Pygame
-  004 Even Loop DeepDive
-  005 Shapes Pygame
-  006 Slither Snake Game Part 1
-  007 Slither Snake Game Part 2
-  008 Slither Snake Game Part 3
-  009 Pong Part1
-  010 Pong Part2

 Chat



Shetty Sonali

is here by awarded the certificate of achievement for
the successful completion of

Game development using PyGame

A circular blue seal with 'GUVI' in the center and 'GATEWAY TO NETWORK WORLD' around the perimeter. A signature is written over the seal.

S.P.Balamurugan

Co-founder, CEO

Certificate issued on: June 1 2020

Verified certificate ID: he1506593100D9b1GU

Verify certificate at: www.guvi.in/certificate?id=he1506593100D9b1GU

Coding Challenges Details:

```
import java.util.Scanner;

class FloydTriangle

{

    public static void main(String args[])

    {

        int n, num = 1, c, d;

        Scanner in = new Scanner(System.in);

        System.out.println("Enter the number of rows of Floyd's triangle to
display");

        n = in.nextInt();

        System.out.println("Floyd's triangle:");

        for (c = 1; c <= n; c++)

        {

            for (d = 1; d <= c; d++)

            {

                System.out.print(num+" ");

                num++;

            }

            System.out.println();

        }

    }

}
```

}

}

}